STIC-Biotech/ChemLib

166255

ᆮ	rn	m	٠
	ıv		

Pak, Michael

Sent:

Tuesday, September 20, 2005 10:39 AM

To:

STIC-Biotech/ChemLib

Subject:

10/606,060 sequence search

SEP 20 20-

Sequence search - 2 month amendment

App. #: 10/606,060 Result format: Paper.

Title: ... method of controlling gene expression...

Please search:

Search commercial and interference database.

SEQ ID NO:5 (protein)

Top 30 hits

Thanks,

Mike Pak

Michael Pak art unit 1646 office: remsen 4E75 mailbox: remsen 4C70 571-272-0879

Michael Pak art unit 1646 office: remsen 4E75 mailbox: remsen 4C70 571-272-0879

Searcher:
Searcher Phone:
Date Searcher Picked up:
Date completed:
Searcher Prep Time:
Online Time:

Type of Search		
NA#	AA#:	
	Oligomer:	
Encode/Transl:		
Structure #:	Text:	
Inventor	Litigation:	

en	dors and cost where applicable STN:
	DIALOG:
	QUESTEL/ORBIT:
	LEXIS/NEXIS:
	SEQUENCE SYSTEM:
	WWW/Internet:
	Other (Specify):